

Technology Assisted Hip Replacement

Intra-operative Analysis and Digital Templating for Hip Replacement

Actionable, real-time data designed to help increase accuracy and surgical reproducibility, reduce OR time, and improve patient outcomes.



VELYS Hip Navigation

Step 17 of 17: ONETRIAL® Analysis

← Previous STEP MENU Finished →

PREP ANALYSIS

OBJECTS

ANALYSIS

Cup: 54mm
Stem: Size 12 Std Offset
Head Length: 1.5

	Std Offset Leg Length, Offset	Coxa Vara Leg Length, Offset
-2	1mm, 1mm	-3mm, 7mm
1	3mm, 3mm	-1mm, 10mm
1.5	4mm, 3mm	-1mm, 10mm
5	6mm, 6mm	1mm, 13mm
8.5	8mm, 8mm	3mm, 16mm
9	9mm, 8mm	4mm, 16mm
12	11mm, 11mm	5mm, 18mm

Offset: Total/Femoral

Analyze New Image

Formerly known as JOINTPOINT® Hip Navigation System



Hip Navigation



Innovation in Navigation

ONETRIAL™ Analysis Efficiency

ONETRIAL™ Efficiencies combine data with a visual overlay to provide actionable data and the potential to reduce OR time and fluoroscopy usage.

Next Generation Navigation

Non-invasive navigation with the potential to improve outcomes and reduce surgical outliers.

Surgical Flexibility

Fits seamlessly into existing ANTERIOR ADVANTAGE™ Hip Replacement workflow.

Pre-op Functionality

Pre-operative planning, analysis, and templating for hips and knees

Hip Templating provides portability and rescaling technology, allows you to dynamically update or create templates in the OR.



Innovative Leg Length Analysis tool incorporates pelvic rotation and femoral positioning.



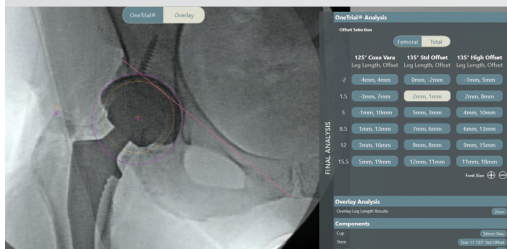
Knee Templating capabilities are also available as part of the technology.



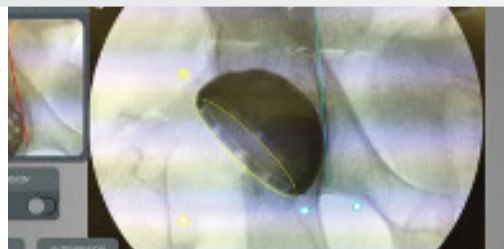
Intra-op Navigation

Software-enhanced intra-operative feedback and confirmatory implant positioning data prior to closure

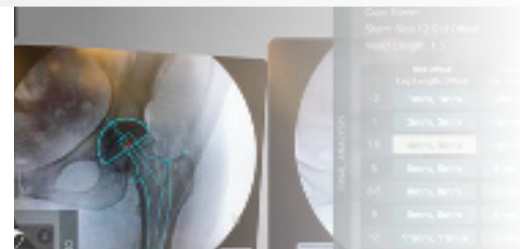
Intra-operative Offset and Leg Length Analysis uses intra-operative fluoroscopy to analyze offset and leg length.



Cup Position Analysis helps to analyze cup anteversion and abduction angle intra-operatively.



ONETRIAL™ Analysis provides optimal implant combination and selection with just two images, potentially reducing retrialing and radiation exposure (reduced use of fluoroscopy) to the surgeon, OR staff, and patient.



Post-op Follow-up

AP pelvis X-ray confirms intra-operative data analysis

Fully Integrated Solutions

VELYS™ Hip Navigation is designed to work seamlessly with ANTERIOR ADVANTAGE Hip Replacement Solutions including KINCISE™ Surgical Automated System and ACTIS™ Total Hip System.

Real-Time Data. A Real Advance in Hip Navigation.

Intra-operative Analysis and Digital Templating

Pre-operative Features

- Digital Templating for Hips
- Digital Templating for Knees

Intra-operative Navigation

- Offset & Leg Length Analysis
- Acetabular Component Position Guidance
- ONETRIAL™ Analysis Provides Optimal Implant Selection
- Template Rescaling

Communication Tools

- Seamless Collaboration Between Surgeon & Rep
- Streamline Case Planning Using the VELYS Hip Navigation Calendar

Technical Features

- Cloud-Based Case Management
- No Additional Hardware or Devices Required

Seamless Compatibility

- ANTERIOR ADVANTAGE Hip Replacement for the Anterior Approach



Contact your DePuy Synthes sales representative for more information on VELYS Hip Navigation System.

For full product details and indications for use, please consult the VELYS Hip Navigation User Guide.

©DePuy Synthes 2020. All rights reserved. 132159-200625 DSUS/EMEA